

Title (en)

Subscriber unit for CDMA wireless communication system

Title (de)

Teilnehmergerät für CDMA Drahtloskommunikationssystem

Title (fr)

Unité d'abonné pour système de transmission sans fil à AMRC

Publication

EP 1772969 B1 20090429 (EN)

Application

EP 06024896 A 19970528

Priority

- EP 04075608 A 19970528
- EP 97926888 A 19970528
- US 65444396 A 19960528

Abstract (en)

[origin: EP1772969A2] A method for demodulating a received signal comprising complex multiplying (202,204) the received signal by a complex pseudonoise code to produce a complex pseudonoise despread signal (X_I,X_Q); filtering (214) the complex pseudonoise despread signal to provide a complex filtered pilot signal; multiplying (210) the complex pseudo-noise despread signal by a first demodulation code to provide a first complex demodulated data signal; and phase rotating and scaling (216,218) the first complex demodulated data signal in accordance with the complex-filtered pilot signal to provide a first soft decision data.

IPC 8 full level

H04B 1/707 (2011.01); **H04B 7/24** (2006.01); **H04B 7/26** (2006.01); **H04J 13/18** (2011.01); **H04L 1/00** (2006.01); **H04W 72/04** (2009.01); **H04W 72/12** (2009.01); **H04W 84/18** (2009.01); **H04J 13/00** (2011.01)

CPC (source: EP US)

H04B 7/264 (2013.01 - EP US); **H04J 13/18** (2013.01 - EP US); **H04L 1/0045** (2013.01 - EP US); **H04L 1/0059** (2013.01 - EP US); **H04L 1/0071** (2013.01 - EP US); **H04L 1/08** (2013.01 - EP US); **H04B 1/707** (2013.01 - EP US); **H04B 2201/70701** (2013.01 - EP US); **H04J 13/0022** (2013.01 - EP US); **H04J 13/0048** (2013.01 - EP US)

Designated contracting state (EPC)

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 9745970 A1 19971204; AT E268075 T1 20040615; AT E360924 T1 20070515; AT E430411 T1 20090515; AU 3154697 A 19980105; AU 736358 B2 20010726; BR 9709612 A 19990810; BR 9709612 B1 20101103; CA 2256416 A1 19971204; CA 2256416 C 20061010; CN 1155168 C 20040623; CN 1228211 A 19990908; DE 69729296 D1 20040701; DE 69729296 T2 20050512; DE 69737667 D1 20070606; DE 69737667 T2 20080103; DE 69739389 D1 20090610; DK 0901722 T3 20040920; EP 0901722 A1 19990317; EP 0901722 B1 20040526; EP 1453220 A2 20040901; EP 1453220 A3 20060830; EP 1453220 B1 20070425; EP 1772969 A2 20070411; EP 1772969 A3 20070418; EP 1772969 B1 20090429; ES 2225975 T3 20050316; ES 2275173 T3 20070601; ES 2323806 T3 20090724; HK 1018993 A1 20000331; HK 1104157 A1 20080104; IL 127292 A0 19990922; IL 127292 A 20031031; IL 152113 A0 20030529; IL 152113 A 20090211; JP 2000511721 A 20000905; JP 2007221799 A 20070830; JP 4263749 B2 20090513; JP 4307553 B2 20090805; PT 901722 E 20041029; TW 357503 B 19990501; US 2001050906 A1 20011213; US 2003039235 A1 20030227; US 2003128680 A1 20030710; US 5930230 A 19990727; US 6424619 B2 20020723; US 6535496 B1 20030318; US 6728230 B2 20040427; ZA 974388 B 19971223

DOCDB simple family (application)

US 9709606 W 19970528; AT 04075608 T 19970528; AT 06024896 T 19970528; AT 97926888 T 19970528; AU 3154697 A 19970528; BR 9709612 A 19970528; CA 2256416 A 19970528; CN 97196804 A 19970528; DE 69729296 T 19970528; DE 69737667 T 19970528; DE 69739389 T 19970528; DK 97926888 T 19970528; EP 04075608 A 19970528; EP 06024896 A 19970528; EP 97926888 A 19970528; ES 04075608 T 19970528; ES 06024896 T 19970528; ES 97926888 T 19970528; HK 07109861 A 20070911; HK 99104046 A 19990917; IL 12729297 A 19970528; IL 15211302 A 19970528; JP 2007050322 A 20070228; JP 54306797 A 19970528; PT 97926888 T 19970528; TW 86106725 A 19970520; US 14702002 A 20020515; US 23475499 A 19990121; US 33897103 A 20030108; US 65444396 A 19960528; ZA 974388 A 19970520